Print Request Result(s)

Printer Name: cpk2_8d57_gblsptr Printer Location: cpk2_8d57

US005610812: OkUS005870706: Ok

L15

OK Back to List Logout

ZIP CODE

WEST

Generate Collection

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 6101468 A

L15: Entry 1 of 9

File: USPT

Aug 8, 2000

COUNTRY

US-PAT-NO: 6101468

DOCUMENT-IDENTIFIER: US 6101468 A

TITLE: Apparatuses and methods for training and operating speech recognition

systems

DATE-ISSUED: August 8, 2000

INVENTOR - INFORMATION:

CITY STATE NAME Winchester MA Gould; Joel M. Steele; Elizabeth E. Cambridge MA MA Wellesley McGrath; Frank J. Sudbury MA Squires; Steven D. Heitman; Peter S. Milton MA MA Marlboro Parke; Joel W. MA Watertown Sturtevant; Dean G. Newton MA Roberts; Jed M.

US-CL-CURRENT: 704/251; 704/255

Full Title Citation Front Review Classification Date Reference Claims KMMC Draw Desc Image

West Newton

☐ 2. Document ID: US 6029195 A

L15: Entry 2 of 9

Baker; James K.

File: USPT

MA

Feb 22, 2000

US-PAT-NO: 6029195

DOCUMENT-IDENTIFIER: US 6029195 A

TITLE: System for customized electronic identification of desirable objects

DATE-ISSUED: February 22, 2000

INVENTOR - INFORMATION:

NAME

CITY STATE ZIP CODE

COUNTRY

Herz; Frederick S. M.

Davis WV 26260

US-CL-CURRENT: 725/116; 707/10, 725/93

Full Title Citation Front Review Classification Date Reference Claims KMIC Draw Desc Image

☐ 3. Document ID: US 5960394 A

L15: Entry 3 of 9

File: USPT

Sep 28, 1999

US-PAT-NO: 5960394

DOCUMENT-IDENTIFIER: US 5960394 A

TITLE: Method of speech command recognition with dynamic assignment of probabilities according to the state of the controlled applications

DATE-ISSUED: September 28, 1999

INVENTOR - INFORMATION:

Parke; Joel W.

ZIP CODE COUNTRY CITY STATE NAME

Winchester MA Gould; Joel M. Steele; Elizabeth E. Cambridge MA Wellesley MA McGrath; Frank J. MA Sudbury Squires; Steven D. Marlboro MA

US-CL-CURRENT: 704/270.1; 704/231, 704/255, 704/275

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

Document ID: US 5870706 A **1** 4.

L15: Entry 4 of 9

File: USPT

Feb 9, 1999

US-PAT-NO: 5870706

DOCUMENT-IDENTIFIER: US 5870706 A

TITLE: Method and apparatus for an improved language recognition system

DATE-ISSUED: February 9, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

NJ Essex County Alshawi; Hiyan

US-CL-CURRENT: 704/255; 704/251, 704/256

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

☐ 5. Document ID: US 5835087 A

L15: Entry 5 of 9

File: USPT

Nov 10, 1998



US-PAT-NO: 5835087

DOCUMENT-IDENTIFIER: US 5835087 A

TITLE: System for generation of object profiles for a system for customized

electronic identification of desirable objects

DATE-ISSUED: November 10, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Herz; Frederick S. M. Davis WV 26260 Eisner; Jason M. Philadelphia PA 19107 Ungar; Lyle H. Philadelphia PA 19103

US-CL-CURRENT: 345/810; 725/14, 725/35, 725/46

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

☐ 6. Document ID: US 5754939 A

L15: Entry 6 of 9 File: USPT May 19, 1998

US-PAT-NO: 5754939

DOCUMENT-IDENTIFIER: US 5754939 A

TITLE: System for generation of user profiles for a system for customized

electronic identification of desirable objects

DATE-ISSUED: May 19, 1998

INVENTOR-INFORMATION:

COUNTRY CITY STATE ZIP CODE NAME Davis WV 26260 Herz; Frederick S. M. PΑ 19107 Philadelphia Eisner; Jason M. Philadelphia PA 19103 Ungar; Lyle H. Marcus; Mitchell P. Philadelphia PA 19119

US-CL-CURRENT: 455/3.04; 707/501.1, 709/219, 725/34

Full Title Citation Front Review Classification Date Reference KIMC Draw Desc Image

7. Document ID: US 5754938 A

L15: Entry 7 of 9

File: USPT May 19, 1998

US-PAT-NO: 5754938

DOCUMENT-IDENTIFIER: US 5754938 A

TITLE: Pseudonymous server for system for customized electronic identification

of desirable objects

DATE-ISSUED: May 19, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Herz; Frederick S. M. Davis WV 26260 Eisner; Jason M. Philadelphia PA 19107 Salganicoff; Marcos Philadelphia PA 19130

US-CL-CURRENT: $\frac{725}{116}$; $\frac{705}{74}$, $\frac{707}{6}$, $\frac{707}{9}$, $\frac{709}{219}$, $\frac{713}{155}$, $\frac{725}{1}$, $\frac{725}{129}$,

725/25

Full Title Citation Front Review Classification Date Reference

KWWC Draw Desc Image

☑ 8. Document ID: US 5610812 A

L15: Entry 8 of 9

File: USPT

Mar 11, 1997

US-PAT-NO: 5610812

DOCUMENT-IDENTIFIER: US 5610812 A

TITLE: Contextual tagger utilizing deterministic finite state transducer

DATE-ISSUED: March 11, 1997

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schabes; Yves Boston MA

Roche; Emmanuel Boston MA

US-CL-CURRENT: 704/9; 704/4, 707/532

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

☐ 9. Document ID: JP 2000172293 A

L15: Entry 9 of 9

File: JPAB

Jun 23, 2000

PUB-NO: JP02000172293A

DOCUMENT-IDENTIFIER: JP 2000172293 A

TITLE: DEVICE AND METHOD FOR RECOGNIZING CONTINUOUS SPEECH

PUBN-DATE: June 23, 2000

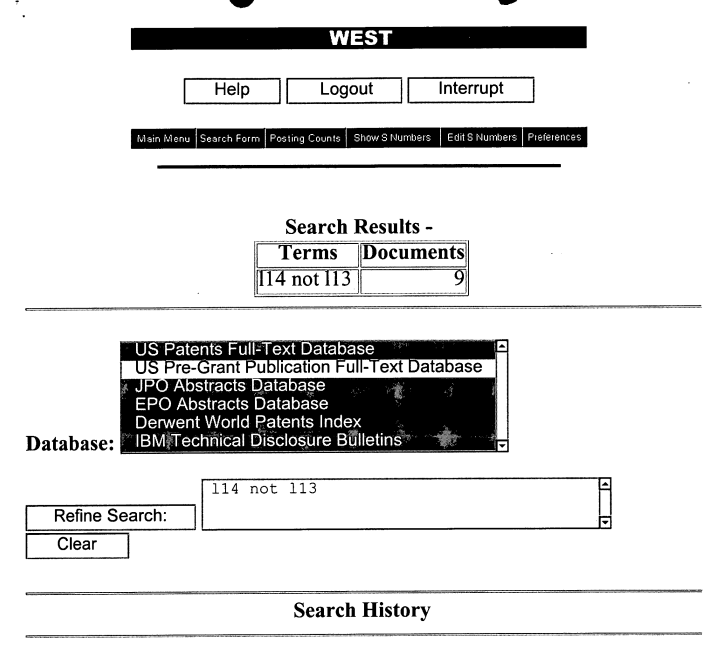
INVENTOR - INFORMATION:

NAME COUNTRY

TOMOE, TAKASHI

INT-CL (IPC): G10L 15/18; G06F 17/27; G06F 17/28

	Generate	Collection	·
Ter	ms	Docun	nents
14 not 113			9
Display	Documents	s, starting with Do	ocument: 9



Today's Date: 1/30/2002

DB Name	Query	Hit Count	<u>Set</u> Name
USPT,JPAB,EPAB,DWPI,TDBD	114 not 113	9	L15
USPT,JPAB,EPAB,DWPI,TDBD	112 and context	10	<u>L14</u>
USPT,JPAB,EPAB,DWPI,TDBD	112 and discriminat\$	2	<u>L13</u>
USPT,JPAB,EPAB,DWPI,TDBD	14 and 12	16	<u>L12</u>
USPT,JPAB,EPAB,DWPI,TDBD	16 and 12	1	<u>L11</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>11 and (hypothes\$ NEAR10 arc)</pre>	15	<u>L10</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>16 and (hypothes\$ NEAR10 arc)</pre>	0	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	16 and (hypothesis NEAR10 arc)	0	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>16 and (hypothesis NEAR5 arc)</pre>	0	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	15 and context	19	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	14 and discriminat\$	27	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 and arc	129	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	speech NEAR10 part	6958	$\overline{L3}$
USPT,JPAB,EPAB,DWPI,TDBD	11 and tree and dictionar\$	247	<u>L2</u>
DWPI,USPT,EPAB,JPAB,TDBD	speech NEAR10 recogni\$	14935	<u>L1</u>



Printer Name: cpk2_8d57_gblsptr Printer Location: cpk2_8d57

• US005878385: Ok

LB

OK Back to List Logout



Printer Name: cpk2_8d57_gblsptr Printer Location: cpk2_8d57

• US005719997: Ok

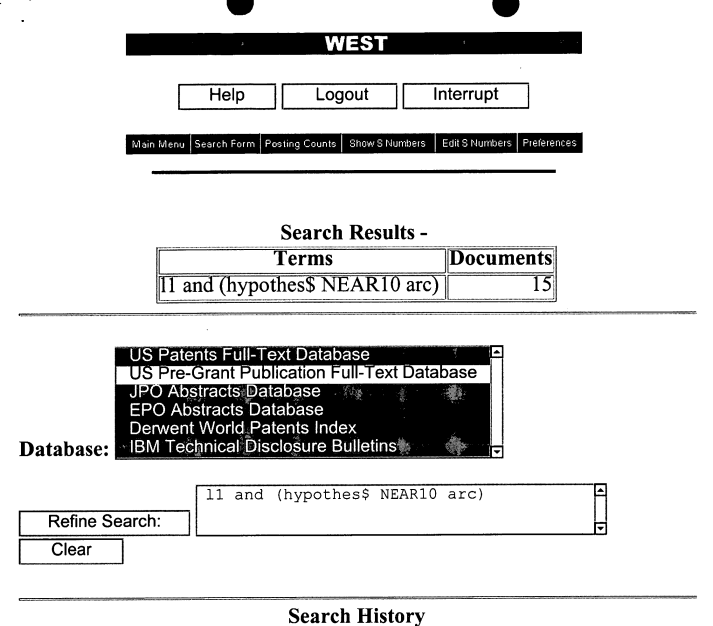
• US005907634: Ok

from L10

• US004481593: Ok

• US005625749: Ok

OK Back to List Logout



Today's Date: 1/30/2002

Query	<u>Hit</u> Count	Set Name
<pre>11 and (hypothes\$ NEAR10 arc)</pre>	15	<u>L10</u>
l6 and (hypothes\$ NEAR10 arc)	0	<u>L9</u>
16 and (hypothesis NEAR10 arc)	0	<u>L8</u>
16 and (hypothesis NEAR5 arc)	0	<u>L7</u>
15 and context	19	<u>L6</u>
14 and discriminat\$	27	<u>L5</u>
13 and arc	129	<u>L4</u>
speech NEAR10 part	6958	<u>L3</u>
11 and tree and dictionar\$	247	<u>L2</u>
speech NEAR10 recogni\$	14935	<u>L1</u>
	11 and (hypothes\$ NEAR10 arc) 16 and (hypothes\$ NEAR10 arc) 16 and (hypothesis NEAR10 arc) 16 and (hypothesis NEAR5 arc) 15 and context 14 and discriminat\$ 13 and arc speech NEAR10 part 11 and tree and dictionar\$ speech NEAR10	11 and (hypothes\$ NEAR10 arc) 16 and (hypothes\$ NEAR10 arc) 16 and (hypothesis NEAR10 arc) 16 and (hypothesis NEAR10 arc) 16 and (hypothesis NEAR5 arc) 15 and context 19 14 and discriminat\$ 27 13 and arc 129 speech NEAR10 part 4935



Printer Name: cpk2_8d57_gblsptr Printer Location: cpk2_8d57

• US004227177: Ok

• US004241329: Ok

• US005615299: Ok

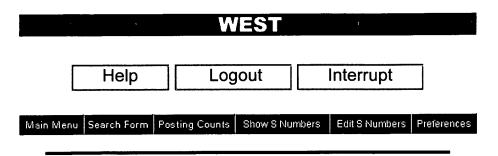
For claim 9

OK

Back to List

Logout

Former T



Search Results -

Terms	Documents
13 and discriminat\$ and arc and context and dictionar\$ and 11	4



13 and discriminat\$ and arc and context and dictionar\$ and 11

Refine Search:

Clear

Search History

Today's Date: 1/30/2002

DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,JPAB,EPAB,DWPI,TDBD	13 and discriminat\$ and arc and context and dictionar\$ and 11	4	<u>L16</u>
USPT,JPAB,EPAB,DWPI,TDBD	114 not 113	9	L15
USPT,JPAB,EPAB,DWPI,TDBD	112 and context	10	<u>L14</u>
USPT,JPAB,EPAB,DWPI,TDBD	112 and discriminat\$	2	<u>L13</u>
USPT,JPAB,EPAB,DWPI,TDBD	14 and 12	16	L12
USPT,JPAB,EPAB,DWPI,TDBD	16 and 12	1	<u>L11</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>11 and (hypothes\$ NEAR10 arc)</pre>	15	<u>L10</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>16 and (hypothes\$ NEAR10 arc)</pre>	0	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>16 and (hypothesis NEAR10 arc)</pre>	0	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	<pre>16 and (hypothesis NEAR5 arc)</pre>	0	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	15 and context	19	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	14 and discriminat\$	27	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 and arc	129	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	speech NEAR10 part	6958	<u>L5</u> <u>L4</u> <u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	11 and tree and dictionar\$	247	<u>L2</u>
DWPI,USPT,EPAB,JPAB,TDBD	speech NEAR10 recogni\$	14935	<u>L1</u>